Contents of Soil & Tillage Research, Volume 18

VO	L.	18	N	0	1
7 0					

OCTOBER 1990

Soil and crop responses to zero- and conventional-traffic systems for winter barley in Scotland, 1982–1986	
J.W. Dickson and D.J. Campbell (Penicuik, Gt. Britain)	1
Soil temperature predictions from a numerical heat-flow model using variable and	•
constant thermal diffusivities	
E. Sikora, J. Kossowski (Lublin, Poland) and S.C. Gupta (St. Paul, MN, U.S.A.)	27
Wheat yield and soil bulk density response to some tillage systems on an oxisol	
J.S. Gill and B.S. Aulakh (Chilanga, Zambia)	37
Spectral analysis of cone penetrometer data for detecting spatial arrangement of soil	
clods	
A. Hadas (Bet Dagan, Israel) and I. Shmulewich (Haifa, Israel)	47
Comparison of effects of some tillage methods on soil physical properties and yield of	
maize and stylo in a degraded ferruginous tropical soil	
K.B. Adeoye (Zaria, Nigeria) and M.A. Mohamed-Saleem (Kaduna, Nigeria)	63
Conservation tillage for spring wheat production in semi-arid Saskatchewan	
S. Tessier (Laval, Que., Canada), M. Peru, F.B. Dyck, F.P. Zentner and C.A.	
Campbell (Swift Current, Sask., Canada)	73
Book Reviews	
Nitrogen management	91
Soils and their management	
Conservation farming on steep lands	
Announcement	99
Guide for Authors	101
VOL. 18 NOS. 2-3 NOVEMBER 1	990
Special Issue: Ridge Tillage	
Guest Editorial	
Ridge-tillage	
R. Lal (Columbus, OH, U.S.A.)	107
Introductory Papers	
Mechanics and adaptability of ridge-planting for corn and soya bean	
D.R. Griffith, S.D. Parsons and J.V. Mannering (West Lafayette, IN, U.S.A.)	113
Ridge tillage in Australia: a review	
J.M. Tisdall (Tatura, Vic., Australia) and A.S. Hodgson (Narrabri, N.S.W.,	
Australia)	127

Effect on Soil Properties	
Predicting soil temperatures under a ridge-furrow system in the U.S. Corn Belt	
S.C. Gupta, J.B. Swan, J.F. Moncrief (St. Paul, MN, U.S.A.) and J.K. Radke	
(Kutztown, PA, U.S.A.)	5
Ridge tillage effects on simulated water and heat transport	
J.G. Benjamin, A.D. Blaylock, H.J. Brown and R.M. Cruse (Ames, IA, U.S.A.)	7
Poorly Drained Soils	
Ridge planting for row crops on a poorly drained soil: 1. Rotation and drainage effects	
D.J. Eckert (Columbus, OH, U.S.A.)	1
Ridge planting for row crops on a poorly drained soil. 2. Anhydrous ammonia and UAN	
management for maize following soybean	
D.J. Eckert (Columbus, OH, U.S.A.)	0
Experience with ridge-till on slowly permeable soils in Ohio	7
N.R. Fausey (Columbus, OH, U.S.A.)	15
Corn development and crop yield response to ridge-planting systems on a poorly)
drained soil in southwestern Ontario	
	.7
T.J. Vyn, J.A. Stone and B.A. Raimbault (Guelph, Ont., Canada)	/
Ridge tillage for corn and soybean production on clay and clay-loam soils in	
southwestern Ontario — a review	
J.A. Stone, N.D. Clarke (Harrow, Ont., Canada) and T.J. Vyn (Guelph, Ont.,	_
Canada)	9
Water Conservation	
Alleviation of soil constraints to crop growth in the upland Alfisols and associated soil	
groups of the West African Sudan savannah by tied ridges	
N.R. Hulugalle (Ibadan, Nigeria)	1
Basin tillage	
O.R. Jones and B.A. Stewart (Bushland, TX, U.S.A.)	9
Ridge tillage for managing irrigation water on the U.S. Southern Great Plains	
P.W. Unger and J.T. Musick (Bushland, TX, U.S.A.)	7
Extension	
Extension programs and farmer experiences with ridge tillage	
R.C. Reeder (Columbus, OH, U.S.A.)	3
Growth development and yield of maize under three tillage systems in the northeastern	
U.S.A.	
W.J. Cox, R.W. Zobel, H.M. van Es and D.J. Otis (Ithaca, NY, U.S.A.)	15
VOLUME 18 NO. 4 DECEMBER 199	n
VOLUME TO NO. 4	U
A long-term comparison of ploughing, tine cultivation and direct drilling on the growth	
and yield of winter cereals and oilseed rape in clayey and silty soils	1 1
D.G. Christian and E.T.G. Bacon (Harpenden, Gt. Britain)	1 1
Effects of tillage, seeding method and time of sowing on the establishment of mungbean	
in drying, previously puddled soil	
T.P. Fyfield, P.J. Gregory (Reading, Gt. Britain), T. Woodhead and E.M. Pasuquin	
(Manila, The Philippines)	53
The effect of N placement on grass weeds and winter wheat responses in three tillage	
systems	4
V.L. Cochran, L.A. Morrow and R.D. Schirman (Fairbanks, AK, U.S.A.)	+ /
Compression of agricultural soils from Quebec	
D.A. Angers (Sainte-Foy, Que., Canada))/

Tillage and crop residue management affect Vertisol properties and grain sorghum growth over seven years in the semi-arid sub-tropics. 2. Changes in soil properties	
J. Stanley, G.A. Thomas (Toowoomba, Qld., Australia), H.M. Hunter, A.A. Webb	
(Indooroopilly, Qld., Australia) and G.W. Blight (North Rockhampton, Qld.,	
Australia)	367
Tillage and crop residue management affect Vertisol properties and grain sorghum growth over seven years in the semi-arid sub-tropics. 3. Crop growth, water use and nutrient ballance	
G.A. Thomas, J. Standley (Toowoomba, Qld., Australia), H.M. Hunter, A.A. Webb (Indooroopilly, Qld., Australia) and G.W. Blight (North Rockhampton, Qld.,	
Australia)	389
Author Index	409

